

LOW TEMPERATURE STABLE MICROEMULSION COMPOSITIONS  
FOR FUEL CELL REFORMER START-UP

Abstract of the Disclosure

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The present invention relates to microemulsion compositions for starting a reformer of a fuel cell system. In particular, the invention includes low temperature stable microemulsion compositions comprising hydrocarbon fuel, water and alkyl ethoxylated amine- alkyl aromatic sulfonic acid complex

10 surfactants for starting a reformer of a fuel cell system.

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